





NOAA'S HIGH
DATA RATE
TRANSITION
ENDS MAY 31,
2013

WHAT DOES THIS MEAN FOR YOU?

BY MAY 31, 2013 ALL TRANSMITTERS ON THE GOES SYSTEM MUST BE 300 OR 1200 BIT PER SECOND.

NOAA WILL NOT SUPPORT 100 BIT PER SECOND TRANSMITTERS AFTER THIS DATE Less than 10% of tramitters currently assigned are 100 bit per second!

The Transition from 100 baud transmitters to 300 and 1200 baud transmitters that began June 1, 2003 is scheduled to end May 31, 2013.

If you operate a GOES transmitter anywhere in the footprint below this affects you!



COLLECTING ENVIRONMENTAL DATA





A C E

A

N









NEED AN ASSIGNMENT? CALL OR EMAIL LETECIA REEVES:

301-817-4563 Letecia.reeves@noaa.gov

NEED HELP TROUBLESHOOTING A PLATFORM PROBLEM?

CALL OUR WCDA 24 HOUR HELP DESK

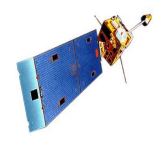
757-824-7450 WDCS@NOAA.GOV

GENERAL INFORMATION: http://noaasis.noaa.gov

DADDS Access: https://dcs1.noaa.gov

NOAA GOES DCS NOAA/NESDIS/OSPO 4231 SUITLAND RD ROOM 1646 NSOF SUITLAND, MD 20746

NOAA SATELLITES AND INFORMATION



GOES
DATA
COLLECTION
SYSTEM
(DCS)